

41039-Review.docx

Quotes Included Bibliography Included

12% SIMILAR

Text-Only Report

Name of Journal: World Journal of Gastroenterology

Manuscript NO: 41039

Manuscript Type: ORIGINAL ARTICLE

Basic Study

Recovery of natural killer cells is mainly on post-treatment period in chronic hepatitis C patients treated with sofosbuvir plus ledipasvir

Xiao-Xiao Wang, Bi-Fen Luo, Han-Ji Jiang, Xu-Cong, Qian Jin, Dan-Li Ma, Lai Wei, Bo Feng

Abstract

AIM

Match Overview Ha lili Crossref 135 words 3% Elisavet Serti, Xenia Chepa-Lotrea, Yun Ju Kim, Meghan Keane, Nancy Fryzek, T. Jake Liang, Marc Ghany, Barbar Internet 75 words 2% crawled on 13-Mar-2017 repub.eur.nl Crossref 61 words 1% Tatsumi, Tomohide, and Tetsuo Takehara. "Impact of NK cells on chronic hepatitis C and hepatocellular carcino ... Crossref 31 words 1% Kokordelis, Pavlos, Benjamin Krämer, Christian Körner, Christoph Boesecke, Esther Voigt, Patrick Ingiliz, Andrea Crossref 29 words 1% Omar Dessouki, Yasuyuki Kamiya, Hiroyasu Nagahama, Motohiko Tanaka, Shinya Suzu, Yutaka Sasaki, Seiji Oka Crossref 24 words 1% Yiting Li, Yingfu Zeng, Guofen Zeng, Jianguo Li, Xiaohon g Zhang, Qingxian Cai, Youming Chen, Chao-Shuang Li Crossref 24 words Elisavet Serti, Heiyoung Park, Meghan Keane, Ashley C

PAGE: 1 OF 14



Recovery of natural killer cells is not on-but mainly post-treatment in chro





全部 新闻

图片

购物

地图

更多

设置

工具

找到约5,210 条结果 (用时 0.66 秒)

Early and late changes in natural killer cells in response to ledipasvir https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5880201/ - 翻译此页

作者: L Golden-Mason - 2018 - 相关文章

2018年3月1日 - Chronic hepatitis C virus (HCV) infection is characterized by ... Some changes were not evident until late (W12 or posttreatment). ... The NK response to ledipasvir/sofosbuvir is not universal in a ... infection, and different NK-cell phenotypic features in patients treated with
Twitter; Share on Google Plus ...

Chronic hepatitis C virus infection irreversibly impacts human natural ... https://www.nature.com/> nature communications > articles - 翻译此页

作者: B Strunz - 2018 - 相关文章

2018年6月11日 - Furthermore, HCV infection increases inter-individual, but decreases ... Imprint by chronic HCV infection on the NK cell repertoire ... Chronic HCV patients receiving ledipasvir/sofosbuvir (LDV/SOF) were sampled at antiviral treatment outcome after treatment with sofosbuvir and ribavirin (SOF + RBV) (Fig.

Reversing immune dysfunction and liver damage after direct-acting ... https://canlivj.utpjournals.press/doi/full/10.3138/canlivj.1.2.007 - 翻译此页

2018年7月17日 - Keywords: direct-acting antiviral; hepatitis C; immune dysfunction ... Early but not late IFN therapy is also associated with restoration of HCV-specific activated NK cell phenotype observed in patients with chronic HCV (25,26). chronic HCV-CV treated with sofosbuvir (NS5B polymerase inhibitor) plus ...

Reversing immune dysfunction and liver damage after direct-acting ... https://canlivj.utpjournals.press/doi/pdf/10.3138/canlivj.1.2.007 - 翻译此页

作者: S Mazouz - 2018



Recovery of natural killer cells is mainly on post-treatment period in chror



设置



T具

新闻

全部

找到约3,650 条结果 (用时0.59 秒)

Dynamic Changes of the Frequency of Classic and Inflammatory ... https://www.hindawi.com/journals/cjgh/2017/3612403/▼翻译此页

作者: G Ning - 2017 - 被引用次数: 2 - 相关文章

图片

购物

2017年2月14日 - Percentage of monocytes and NK cells of the peripheral blood was analyzed ...

更多

Treatment of hepatitis C virus (HCV) infection has greatly advanced with ... More than 90% of chronic hepatitis C (CHC) patients could achieve a ... Eight CHC patients were treated with sofosbuvir (400 mg, qd)/ledipasvir (90 mg, ...

缺少字词: mainly post period

Early and late changes in natural killer cells in response to ledipasvir ... https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5880201/ - 翻译此页

作者: L Golden-Mason - 2018 - 被引用次数: 1 - 相关文章

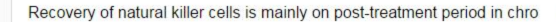
2018年3月1日 - Chronic hepatitis C virus (HCV) infection is characterized by ... Some changes were not evident until late (W12 or posttreatment). ... The NK response to ledipasvir/sofosbuvir is not universal in a ... infection, and different NK-cell phenotypic features in patients treated with

Twitter; Share on Google Plus ...

Treatment of Hepatitis C in Patients Undergoing Immunosuppressive ...⊌ https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5075004/▼翻译此页

作者: K Ooka - 2016 - 被引用次数: 5 - 相关文章

2016年8月10日 - Chronic Hepatitis C in Immunosuppressed Patients ... T-cells.21–23 IFN also upregulates natural killer cell production of the apoptotic in seven, two, and five patients respectively.109 Time to recovery ranged from 4 to 7 weeks. Ledipasvir and sofosbuvir plus ribavirin for treatment of HCV infection in ...







全部

新闻

图片

购物

地图 更多

设置

工具

找到约 3,910 条结果 (用时 0.55 秒)

Dynamic Changes of the Frequency of Classic and Inflammatory ...

https://www.hindawi.com/journals/cjgh/2017/3612403/ ▼翻译此页

作者: G Ning - 2017 - 被引用次数: 2 - 相关文章

2017年2月14日 - During DAAs treatment, the decreased NK cells and classic ... More than 90% of chronic hepatitis C (CHC) patients could achieve a ... HCV clearance could only partially restore the altered inflammatory mediators [15, 16]. ... Eight CHC patients were treated with sofosbuvir (400 mg, qd)/ledipasvir (90 mg, ...

缺少字词: mainly post period

Early and late changes in natural killer cells in response to ledipasvir ...

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5880201/ - 翻译此页

作者: L Golden - Mason - 2018 - 被引用次数: 1 - 相关文章

2018年3月1日 - Chronic hepatitis C virus (HCV) infection is characterized by ... Some changes were not evident until late (W12 or posttreatment). ... The NK response to ledipasvir/sofosbuvir is not universal in a ... infection, and different NK = cell phenotypic features in patients treated with Twitter, Share on Google Plus ...

Hepatitis C - The Lancet

https://www.thelancet.com/pdfs/journals/.../PIIS0140-6736(14)62401-6.pdf - 翻译此页 2015年3月21日 - Hepatitis C virus (HCV) infection is a major health problem worldwide. ... For many years, treatment for chronic HCV has been natural killer cell responses have a role in viral control.31 ... networks.46,48,49 Up to 25% of MSM treated for HCV will sofosbuvir plus ledipasvir for 24 weeks in patients.

Mechanisms involved in liver damage resolution after hepatitis C virus ...

https://www.sciencedirect.com/science/article/pii/S166557961730039X - 翻译此页 作者: TB Salas-Villalobos - 2017 - 被引用次数: 2 - 相关文章

The main complications of chronic HCV infection are fibrosis, cirrhosis and HCC. ... Once the virus is eliminated after the specific antiviral treatments, patients ... Some of them, like sofosbuvir, daclatasvir, ledipasvir, and ombitasvir, among is increased, as is the number of dendritic cells (DCs) and NK cells in the liver.